	2. CONNE	IALS AND COMPONENTS ARE RoHS/REA ECTORS MEET THE REQUIREMENTS OF A ESTED FOR OPTICAL PERFORMANCE, EI	AND CLEANLINESS.			А	- INIT	IAL RELE	ASE	K.T.	04/20/2016	A.J.			
		ASSEMBLIES ARE MANUFACTURED TO (
	5. STANE	ARDS AND SPECIFICATIONS AVAILABLE													
	6. INDIVI	DUALLY BAGGED.													
					ECTORS SE						IBLY LEN	IGTH: AS REQUESTED			
					AND BAGGE	ED. Jum FIBER L	EGS								
FIBER L	EG COLOR						EGS								
FIBER L	EG COLOR BLUE						EGS								
FIBER L							EGS								
1	BLUE						EGS								
1 2	BLUE	2 CPC POLISH PERFORMA CO					EGS								
1 2 3	BLUE ORANGE GREEN	2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4					EGS	DRAWN BY:	K. THOMAS	04/20/2016				C ENTERPF	
1 2 3 4	BLUE ORANGE GREEN BROWN	2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	IN A FO				EGS	BY: APVD			-		2 \	2445 CADES /ISTA CA 92	S WAY 2081
1 2 3 4 5	BLUE ORANGE GREEN BROWN GREY	2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	IN A FO/ DNNECTOR 				EGS	BY:	K. THOMAS A. JENSEN	04/20/2016	-	ENTERPRISES	2 \ \$7	2445 CADES /ISTA CA 92 /60-599-511	S WAY 2081
1 2 3 4 5 6	BLUE ORANGE GREEN BROWN GREY WHITE	2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	IN A FO/ DNNECTOR 		900			BY: APVD BY:		04/20/2016	-		2 \ \$7	2445 CADES /ISTA CA 92 /60-599-511	S WAY 2081
1 2 3 4 5	BLUE ORANGE GREEN BROWN GREY WHITE QTY	2 4 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	IN A FO/ INNECTOR TIMODE 62.5um MATINGS C to +85°C		900	Dum FIBER L		BY: APVD BY: DIMENSIO PROPRIETAR THIS DOCUM	A. JENSEN	04/20/2016 PERIAL] IAL OPRIETARY	Con	ENTERPRISES	2 V 7 XXXP	2445 CADES /ISTA CA 92 /60-599-511	S WAY 2081